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(71) Applicant (for all designated States except US):
BROOCKEVILLE CORPORATION N.V. [NL/NL];
Landhuis Joonchi, Kaya Richard J. Beaujon z/n, Willem-
stad, Curaçao (AN).

(72) Inventor; and

(75) Inventor/Applicant (for US only): **DE VRIES, Jan, Al-
bert** [NL/NL]; 6, Wolfersveenweg, NL-7021 HH Zelhem
(NL).

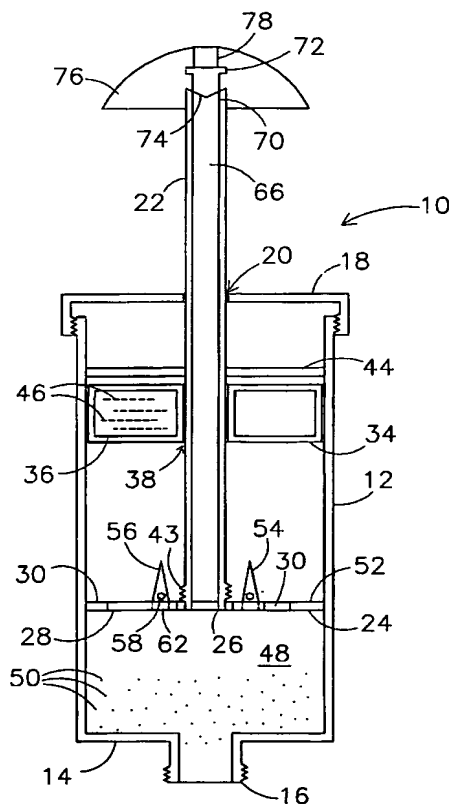
(74) Agent: **VOLMER, J., C.**; Exter Polak & Charlois B.V.,
P.O. Box 3241, NL-2280 GE Rijswijk (NL).

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(54) Title: A TOW-COMPONENT MIXING AND DISPENSING DEVICE



(57) Abstract: A device (10) for preparing and ejecting polymeric ce-
ment made from at least two pre-packaged components comprises a
tubular vessel (12) including a first axial end wall (14) having a closed
outlet (16), and a second axial end wall (18) having an aperture (20).
A first starting component (50) of the polymeric cement is present in-
side said tubular vessel near the first axial end wall (14). A shaft (22)
extends through said aperture (20) of the second axial end wall (18).
A piston element (34) comprises a closed container (36) filled with a
second starting component (46) of the polymeric cement. The piston
element (34) is selectively lockable to the shaft (22). The container has
a bore (38) and is slidingly engaged upon said shaft. An agitator ele-
ment (24) is secured to one end of the shaft (22). Furthermore opening
means (56) for providing an opening in the closed container (36) are
provided.



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